

1

Abstract

2 A method of preparing a server is disclosed that supports a client system to construct
3 and preview a composite image. The composite image comprises first and second images.
4 The method of this invention comprises the steps of constructing at the server first and
5 second libraries, inputting to the server data representative of the sets of the first and second
6 images, and generating from the inputted set of first images a corresponding set of templates.
7 Each template bears a corresponding one of the set of the first images. Next, the set of
8 templates is loaded into the first library. Then, the set of second images is loaded into the
9 second library. In one illustrated embodiment of this invention, the first image represents a
0 promotional product, the second image represents a logo and the composite image is the logo
1 superimposed on the promotional product.

J. BOSTON LIB. 1844. 10. 22. 10